HEMATOPOIETIC GROWTH FACTOR INDUCIBLE NEUROKININ-1 GENE Rameshwar et al. Application No. 10/039,272

Application No. 10/039,272 Filing Date: October 20, 2001

<u>1/10</u>

1 cggcacgagg gcccagagga auaaguuaac cuuggugccu gcguccguga gaauucagca

61	uggaaugucu	cuacuauuuc	cugggauuuc	ugcuccuggc L L L A	ugcaagauug	ccacuugaug
121	CCCCC333CC	1 1 1	L G F	ь ь ь а	ARL	B.T.D.
121	A A K R	F H D	V L G	augaaagacc N E R P	T _S T _A T _Y T	augagggagc M I R I E I
181						
	HNQL	NGW	SISIDI	aaaaugacug E N D W	NEK	LYP
241	uguggaagcg	gggagacaug	agguggaaaa	acuccuggaa N S W K	gggaggccgu	gugcaggcgg
	<u>V'W'K'R</u>	'G'D'M'	R'W'K'	N'S'W'K	'G'G'R'	VQA
301	uccugaccag	ugacucacca	gcccucgugg	gcucaaauau G S N I	aacauuugcg	gugaaccuga
	V'L'T'S	'D'S'P'	A'L'V'	G'S'N'I	TFA	A N L
361	uauucccuag	augccaaaag	gaagaugcca	auggcaacau N G N I	agucuaugag	aagaacugca
101	T.F.B.R	'C'Q'K'	E'D'A'	N'G'N'I	<u>'V'Y'E'</u>	KNC
421	gaaaugaggc	ugguuuaucu	gcugauccau	auguuuacaa Y V Y N	cuggacagca	uggucagagg
4.0.1	RNEA	G'L'S'	A'D'P'	Y'V'Y'N	<u>'W'T'A'</u>	WSE
481	acagugacgg	ggaaaauggc	accggccaaa	gccaucauaa S H H N	cgucuucccu	gaugggaaac
E 4.1	D S D G	· E · N · G ·	T'G'Q'	S'H'H'N	VFP	D'G'K'
541	cuuuuccuca	ccaccccgga	uggagaagau	ggaauuucau W N F I	cuacgucuuc	cacacacuug
601	P F P H	H P G	W'R'R'	W'N'F'I	'Y'V'F'	H'T'L'
601	GUCAGUAUUU CI OIVIE	ccagaaauug	ggacgauguu	cagugagagu S V R V	uucugugaac	acagccaaug
661	UGDCDCHHGG	Q K L	G R C	S · V · R · V	'S'V'N'	T'A'N'
001	V T I G	T _D T _O T _T T	MI TIT	cugucuacag T V Y R	aagacaugga	cgggcauaug
721	IIIICCCBIICCC	E Ö T	M E V	T V Y R	R'H'G'	RAY
721	V P T A	Tol wl	gauguguacg DI wI wI	ugguaacaga V V T D	ucagauuccu	guguuuguga
781	Chandinces	Z A V	CCCCCIIICCCI	V V T D	QIIIP	V F V
701	T M F O	I K I N I D I	R N G	ccgacgaaac S D E T	Cuuccucaaa	gaucucccca
841	nnandininga	ndicchdann	Callganeens	GCCCCUUGGU	F L K	D . T . b .
-	I M F D	VIIII	H D P	gccacuuccu S H F L	T _M T _V T _C T	T I N
901				uguuuguuuc		
	YKWS	F G D	NI TIGI	L F V S	T N H	T V N
961				uuaaccucac		
	HITIYIV	IL N G	TFS	L N L T	TV K A	A A P
1021				gaccuucaaa		11 11 1
	G P C P	PPPP	P P P	R P S K	PTP	S L G
1081	cugcugguga	caacccccug	gagcugagua	ggauuccuga	ugaaaacugc	cagauuaaca
	P'A'G'D	'N'P'L'	E'L'S'	R'I'P'D	'E'N'C'	$Q I \overline{N}$
1141	gauauggcca	cuuucaagcc	accaucacaa	uuguagaggg	aaucuuagag	guuaacauca
	RYGH	FQA	TITT	I V E G	ILE	ANII

Fig.1A

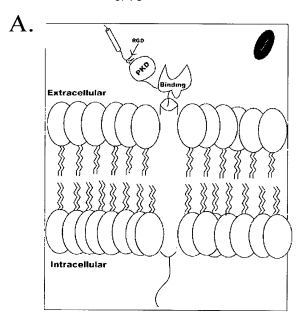
HEMATOPOIETIC GROWTH FACTOR INDUCIBLE NEUROKININ-1 GENE Rameshwar et al. Application No. 10/039,272 Filing Date: October 20, 2001

	*					
1201	uccagaugac	agacguccug		cauggccuga	aagcucccua	auagacuuug
	IQMT	DAT	MPV	PWPE	's's'L'	I'D'F'
1261	ucgugaccug	ccaagggagc	auucccacgg	aggucuguac	caucauuucu	gaccccaccu
	VVTC	QGS	I P T	EVCT	IIIS	DPT
1321	gcgagaucac	ccagaacaca	gucugcagcc	cuguggaugu	ggaugagaug	ugucugcuga
	CEIIT	QNT	V C S	PIVIDIV	DEM	CLLL
1381	cugugagacg	aaccuucaau	gggucuggga	cguacugugu	gaaccucacc	cugggggaug
	TVRR	TFN	G S G	TYCV	NLT	L G D
1441	acacaagccu	ggcucucacg	agcacccuga	uuucuguucc	ugacagagac	ccagccucgc
	DITISIL	ALT	STL	I S V P	DRD	PAISI
1501	cuuuaaggau	ggcaaacagu	gcccugaucu	ccguuggcug	cuuggccaua	uuugucacug
	PLRM	ANS	ALLI	s V G C	LAII	FITIV
1561	ugaucucccu	cuugguguac	aaaaaacaca	aggaauacaa	cccaauagaa	aauaguccug
	I'S'L'L	V Y K	K H K	E Y N P	IEN	SPG
1621	ggaauguggu		ggccugagug		ccgugcaaaa	
	N V V R	'S'K'G'	L'S'V	FLNR	AKA	VFFF
1681	ucccgggaaa	ccaggaaaag		ucaaaaacca	agaauuuaaa	ggaguuucuu
	P'G'N'Q	EKD	P L L L	K'N'Q'E	FKG	vs
1741		'E'K'D'		K N Q E		v s augugcugga
1741 1801	aaauuucgac	cuuguuucug	aagcucacuu	uucagugcca		augugcugga
	aaauuucgac guggcuauua	cuuguuucug accuuuuuuu	aagcucacuu ccuaaagauu	uucagugcca auuguuaaau	uugaugugag	augugcugga guuuggggaa
1801	aaauuucgac guggcuauua guugaauuuu	cuuguuucug accuuuuuuu uuauagguua	aagcucacuu ccuaaagauu aaugucauuu	uucagugcca auuguuaaau uagagauggg	uugaugugag agauauugug	augugcugga guuuggggaa auacugcagg
1801 1861	aaauuucgac guggcuauua guugaauuuu cagcuucagc	cuuguuucug accuuuuuuu uuauagguua cauguuguga	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa	uucagugcca auuguuaaau uagagauggg agcaacuuag	uugaugugag agauauugug gagagggauu	augugcugga guuuggggaa auacugcagg uuucauuauu
1801 1861 1921	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga	uugaugugag agauauugug gagagggauu caaggcuucu	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag
1801 1861 1921 1981	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga	cuuguuucug accuuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua uugauuagag	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg
1801 1861 1921 1981 2041	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua uugauuagag guaacuguau	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag
1801 1861 1921 1981 2041 2101	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua uugauuagag guaacuguau aaucccacuu	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac
1801 1861 1921 1981 2041 2101 2161	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aauaacaggc	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua uugauuagag guaacuguau aaucccacuu	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua
1801 1861 1921 1981 2041 2101 2161 2221	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aauaacaggc cucucauaaa	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu ugggugggag	aagcucacuu ccuaaagauu aaugucauuu aacugauaaa gucuuaggua uugauuagag guaacuguau aaucccacuu gguaugaugu uauuuuggug	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc acaaccuacu	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc uagacucaga	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua gagugaagga
1801 1861 1921 1981 2041 2101 2161 2221 2281	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aauaacaggc cucucauaaa augauauuca	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu ugggugggag uauauucauu	aagcucacuu ccuaaagauu aaugucauua gucuuaggua uugauuagag guaacuguau aaucccacuu gguaugaugu uauuuuggug uauuccaugg	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc acaaccuacu acauuuaguu	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc uagacucaga uugcuuggcu	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua gagugaagga auauaccagg
1801 1861 1921 1981 2041 2161 2221 2281 2341	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aucauguucc auuaacaggc cucucauaaa augauauuca caugaugcug	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu ugggugggag uauauucauu	aagcucacuu ccuaaagauu aaugucauuaguauuagau uugauuagag guaacuguau aaucccacuu gguaugaugu uauuuuggug uauuccaugguuuu	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc acaaccuacu acauuuaguu uuccaaauuu	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc uagacucaga uugcuuggcu agugcuuuuu uuguauaguc	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua gagugaagga auauaccagg
1801 1861 1921 1981 2041 2101 2161 2221 2281 2341 2401	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aauaacaggc cucucauaaa augauauuca caugaugcug	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu ugggugggag uauauucauu agugacacuc aaauauuaag	aagcucacuu ccuaaagauu aaugucauuaguauagua	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc acaaccuacu acauuuaguu uuccaaauuu aauuuggucc	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc uagacucaga uugcuuggcu agugcuuuuu uuguauaguc	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua gagugaagga auauaccagg gcugcacaua auggcaacuu
1801 1861 1921 1981 2041 2101 2161 2221 2281 2341 2401 2461	aaauuucgac guggcuauua guugaauuuu cagcuucagc uuuuauguuu aguaaggaga ggauacuuuc aucauguucc aauaacaggc cucucauaaa augauauuca caugaugcug uuugaaauca gaucaguaag	cuuguuucug accuuuuuu uuauagguua cauguuguga cacuuauaaa gaagcuacua agcuuuccau aagcuaacug ccaagccugu ugggugggag uauauucauu agugacacuc aaauauuaag gauuucccu	aagcucacuu ccuaaagauu aaugucauuu aacugauaagu uugauuagag guaacuguau aaucccacuu gguaugaugu uauuucgug uauuccaugg uuguguauau acuuuccaaa cuguuuggaa	uucagugcca auuguuaaau uagagauggg agcaacuuag acuaguagga ccuaacccag gcauaaagcc caauacacac gcacacuugc acaaccuacu acauuuaguu uuccaaauuu aauuuggucc cuaaaccau	uugaugugag agauauugug gagagggauu caaggcuucu uagaaacacu guuaacugca aauguagucc ucaugaacuc uagacucaga uugcuuggcu agugcuuuu uuguauaguc cugguuuuu	augugcugga guuuggggaa auacugcagg uuucauuauu gugucccgag agaagaggcg aguuucuaag cugauggaac aaaaauacua gagugaagga auauaccagg gcugcacaua auggcaacuu uuagacaaga

HEMATOPOIETIC GROWTH FACTOR INDUCIBLE NEUROKININ-1 GENE Rameshwar et al.

Application No. 10/039,272 Filing Date: October 20, 2001

3/10



B.

1MECLYYFLGFLLLAARLPLDAAKRFHDVLGNERPSAYMREHNQLNGWSSD51ENDWNEKLYPVWKRGDMRWKNSWKGGRVQAVLTSDSPALVGSNITFAVNL101IFPRCQKEDANGNIVYEKNCRNEAGLSADPYVYNWTAWSEDSDGENGTGQ151SHHNVFPDGKPFPHHPGWRRWNFIYVFHTLGQYFQKLGRCSVRVSVNTAN201VTLGPQLMEVTVYRRHGRAYVPIAQVKDVYVVTDQIPVFVTMFQKNDRNS251SDETFLKDLPIMFDVLIHDPSHFLNYSTINYKWSFGDNTGLFVSTNHTVN301HTYVLNGTFSLNLTVKAAAPGPCPPPPPPPRPSKPTPSLGPAGDNPLELS351RIPDENCQINRYGHFQATITIVEGILEVNIIQMTDVLMPVPWPESSLIDF401VVTCQGSIPTEVCTIISDPTCEITQNTVCSPVDVDEMCLLTVRRTFNGSG451TYCVNLTLGDDTSLALTSTLISVPDRDPASPLRMANSALISVGCLAIFVT501VISLLVYKKHKEYNPIENSPGNVVRSKGLSVFLNRAKAVFFPGNQEKDPL

551 LKNQEFKGVS

RGD = Cell Adhesion region N = ASN Glycosylation Site PKD Region;

Transmembrane

HEMATOPOIETIC GROWTH FACTOR INDUCIBLE NEURORININ GENE Rameshwar et al.

Application No. 10/039,272

Filing Date: October 20, 2001

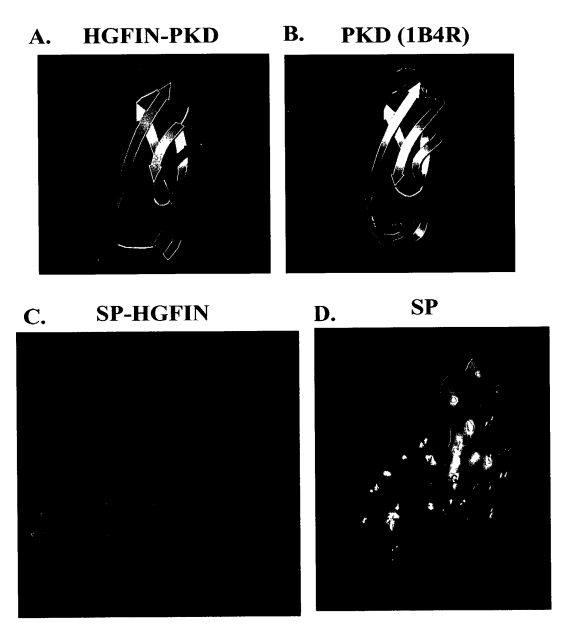
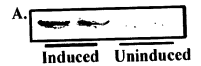
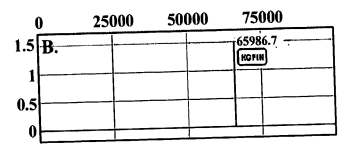


Fig.3

Application No. 10/039,272
Filing Date: October 20, 2001





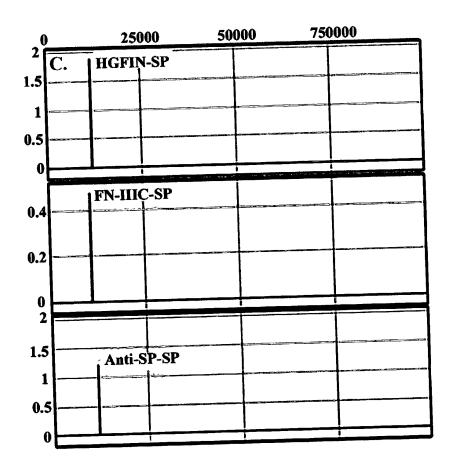
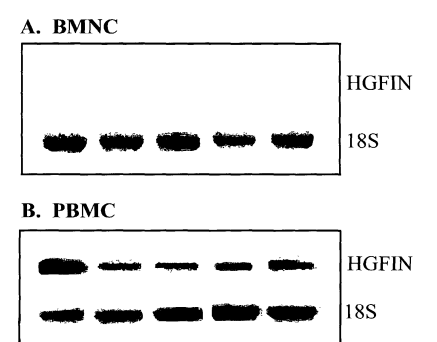


Fig.4

Rameshwar et al. Application No. 10/039,272 Filing Date: October 20, 2001



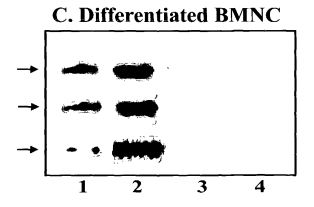


Fig.5

Rameshwar et al.
Application No. 10/039,272
Filing Date: October 20, 2001

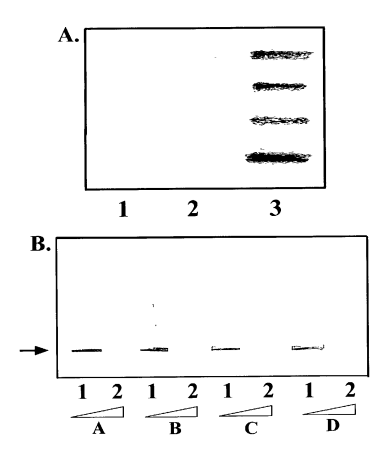


Fig.6

HEMATOPOIETIC GROWTH FACTOR INDUCIBLE NEUROKININ-1 GENE
Rameshwar et al.
Application No. 10/039,272
Filing Date: October 20, 2001

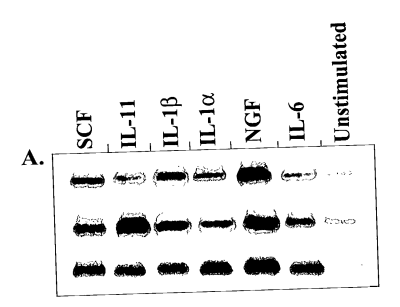


Fig.7A

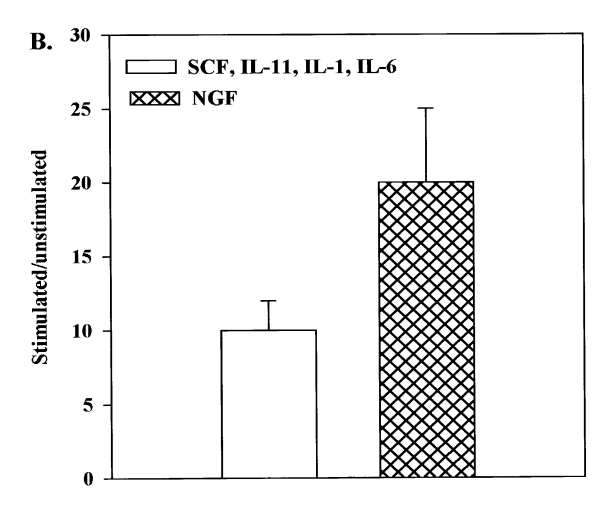


Fig.7B

Rameshwar et al.
Application No. 10/039,272
Filing Date: October 20, 2001

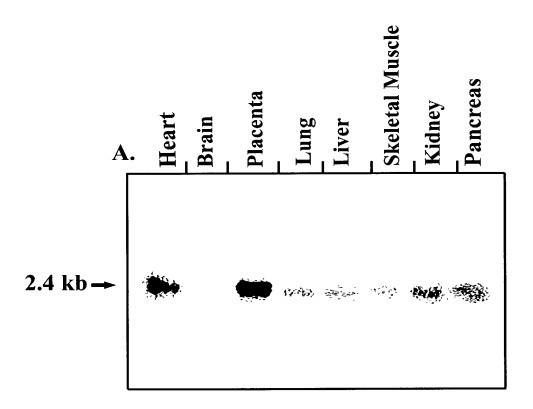




Fig.8